Claims

This listing of claims replaces all prior versions and listings of claims in the present application.

Claims 1-3 are cancelled.

- 4. (New) A Multi-Tenant Unit (MTU) interface, comprising:
- a Power Line Communications (PLC) interface;
- an interface to a subscriber coaxial network servicing multiple tenant units; and
- a bi-directional bridge, adapted to provide bi-directional transport of standard media protocols from the PLC interface to the coaxial interface.
- 5. (New) The MTU interface of claim 4, further comprising: the PLC interface adapted to extract RF signals from a power line network and to communicate the RF signals over the coaxial network.
- 6. (New) A system comprising:
- a plurality of MTU interfaces, each MTU interface comprising a Power Line Communications (PLC) interface, an interface to a subscriber coaxial network servicing multiple tenant units, and a first bi-directional bridge, adapted to provide bi-directional transport of standard media protocols from the PLC interface to the coaxial interface, the PLC interface adapted to extract RF signals from a power line network and to communicate the RF signals over the coaxial network.
- 7. (New) A method comprising:
- applying an MTU interface to extract RF signals from a power line network and distribute the RF signals over a subscriber coaxial network to multiple tenant and/or office locations.